

## Cisco Computer Networking Academies Dual Credit for Students

Dual credit is available to high school juniors and seniors who are enrolled in the Cisco Computer Networking Academies program at an official North Dakota Academy site. **Dual credit must be approved, first, by the high school institution.** Dual credit has already been approved by the following post secondary institutions:

Bismarck State College Attention Registrar http://www.bsc.nodak.edu/ 1500 Edwards Avenue Bismarck, ND 58506-5587

Lake Region State College http://www.bsc.nodak.edu/ 1801 College Drive North Devils Lake, ND 58301-1598

Minot State University – Bottineau Campus http://www.misu-b.nodak.edu Attention Registrar 105 Simrall Boulevard Bottineau, ND 58318-1198 (701) 228-5451

North Dakota State College of Science http://www.ndscs.nodak.edu/ 800 N. 6th Street Wahpeton, ND 58076-0002

Williston State College 1410 University Avenue Williston, ND 58802-1326

The cost of dual credit varies slightly from institution to institution but is typically around \$330 per semester for the 4 credit Cisco course. Dual credit is available for all 4 of the Cisco Semesters.

## **Steps to receive Dual Credit:**

- (1) Determine the college from which you would like credit.
- (2) Students who have never received dual credit must fill out the University Application Form. This form is on-line at: <a href="http://www.rdb.und.nodak.edu/www\_ea/plsql/ea\_home">http://www.rdb.und.nodak.edu/www\_ea/plsql/ea\_home</a>
- (3) Download, complete, and mail the universal dual credit application to the address of the selected college. The dual credit application is available on-line at:

http://www.dpi.state.nd.us/forms/sfn51295.pdf

→ Click on Enrollment Forms and then Dual Credit

When identifying the College Course Information insert the following:

If you are currently taking Cisco Sem 1 in High School insert:

College Course Title: Cisco Networking

College Course Number: 265 Number of Credits: 4

If you are currently taking Cisco Sem 2 in High School insert:

College Course Title: Cisco Routing, Configuration, and Troubleshooting

College Course Number: 266 Number of Credits: 4

If you are currently taking Cisco Sem 3 in High School insert:

College Course Title: CISCO Switching & LAN Topologies

College Course Number: 267 Number of Credits: 4

If you are currently taking Cisco Sem 4 in High School insert:

College Course Title: CISCO Switching & Project Management

College Course Number: 268
Number of Credits: 4

5. You will receive an invoice for the credits from the college once they receive your information.